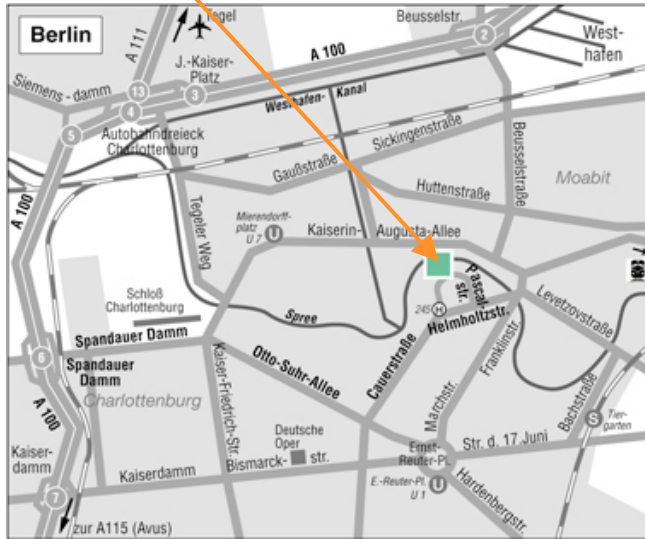


Venue

Fraunhofer IPK
Pascalstrasse 8-9
10587 Berlin
Germany



Conference Hotels

I-ESA '08 recommends the following hotels for your stay in Berlin during the Conference:

Adrema Hotel

10555 Berlin
Tel.: +49 30 20213 - 300
Fax.: +49 30 20213 - 333
info.BERANG@gold-inn.de
<http://www.gold-inn.de/adrema/index.php>

Located very close to the conference venue (walking distance 5 min.)

Distance to the City Center: 10 min. by Bus. Please, do use for booking the code: "I-ESA"

Angleterre Hotel

Friedrichstraße 31
10969 Berlin
Tel.: +49 30 20213 - 300
Fax.: +49 30 20213 - 333
info.BERANG@gold-inn.de

Located in the eastern centre of Berlin. Interesting museums, Theatres, Operas and Nightlife in the nearby.

Distance to the Conference: by Train: 25 min, by Taxi: 5-10 min. Please, do use for booking the code: "I-ESA"

<http://www.gold-inn.de/angleterre/index.php>



25th - 28th March 2008
Berlin, Germany

4th International Conference

Interoperability
for Enterprise Software &
Applications

ORGANISER



Deutsches Forum für Interoperabilität e.V.

PROMOTERS



CO-SPONSORSHIP



MEDIA PARTNER



Welcome



I-ESA'08 (Interoperability for Enterprise Software and Applications) is the fourth of a series of conferences under the motto "Science meets Industry". In this edition, I-ESA is organised by Fraunhofer IPK and DFI jointly promoted by the INTEROP-VLab (European Virtual Laboratory for Enterprise Interoperability - www.interop-vlab.eu) and the EIC (Enterprise Interoperability Centre - www.eic-community.org).

Studies show: More than 40 % of IT Costs are devoted to solve Interoperability problems. The conference provides potentials for cost savings and business improvement as well as new technical solutions.

I-ESA brings together the world's leading researchers and practitioners in the area of Enterprise Interoperability, and it is a unique forum for the exchange of visions, ideas, research results and industrial experiences, dealing with a wealth of interoperability research subjects for business, enterprise applications and software.

The industry will find at I-ESA'08 an outstanding opportunity to exchange experience and problems on business interoperability for their daily operations.

Special sessions will address industrial interoperability issues for large scale industry like Automotive and Aeronautic and medium as well as small sized ones like Furniture.

Kai Mertins
GENERAL CONFERENCE CHAIR
I-ESA'08

www.i-esa.org

Program Survey

25th March	09.30 - 17.00	Pre Conference		
	20.00	Welcome/Reception		

26th March	08:00	Reception		
	10.00	Opening by Kai Mertins Fraunhofer IPK and Ron Waxman Chair of IFIP TC5		
	10.30	Keynote Cristina Martinez - European Commission		
	11.00	Keynote Walter Halamek BMW Group		
	11.30	Keynote Markus Adams - PSI AG		
	12.00	<i>Lunch</i>		
	13.00	Session A1	Session B1	Session C1
	14.30	<i>Coffee Break</i>		
	15.00	Session A2	Session B2	Session C2
	16.30	<i>Coffee Break</i>		
17.00	Session A3	Session B3	Session C3	
20.00	<i>Conference Dinner at Production Technology Center</i>			

27th March	09.00	Keynote Degang Cui - Aviation Industry China		
	10.00	Session A4	Session B4	
	12.00	<i>Lunch</i>		
	13.00	Session A5	Session B5	Session C5
	14.30	<i>Coffee Break</i>		
	15.00	Session A6	Session B6	Session C6
	16.30	<i>Coffee Break</i>		
	17.00	Keynote: Ullrich Irnich – Computacenter		
20.00	<i>Boat Tour</i>			

28th March	09.00	Keynote Enric Staromiejski - Everis		
	10.00	Coffee Break		
	10.30	Session A7	Session B7	Session C7
	12.00	Keynote Frank Leymann - University of Stuttgart		
	12.45	Paper Award and Closing Ceremony		
13.00	<i>Lunch and Visit Production Technology Center</i>			

25th March 2008

Workshops and Tutorials

Scientific Workshop on Enterprise Interoperability

Time: 9:30 – 17:00

The Scientific Committee of INTEROP-VLab has started a work to define the boundary of the research domain in Enterprise Interoperability and the content of this domain. The INTEROP-VLab has already published two versions of the "Scientific Agenda of INTEROP-VLab" and prepare the third version as a contribution to the definition of the Enterprise Interoperability Roadmap performed by the European Commission, DG Information Society and Media, Unit Networked Enterprise & Radio Frequency Identification (RFID).

The objective of the Workshop is to facilitate a large discussion among the Stakeholder on the domain of Enterprise Interoperability (Research and Industry) in order to produce the next version of the 'INTEROP-VLab Scientific Agenda'.

The structure of the workshop is the following:

- 09:00 Introduction on the workshop, by Guy Doumeingts
- 09:15 "Enterprise Interoperability - The Challenge for Informatics to Restrain Complexity", by Prof. Kassel
- 10:30 Topic 1: Interoperability by design and Enterprise engineering for collaboration & interoperability; Coordinator: Guy Doumeingts
- 11:30 Topic 2: Knowledge-based collaboration & semantic interoperability, including WEB 3.0 ; Coordinator: Keith Popplewell
- 13:30 Topic 3: Mapping, reconciliation and mediation for executable interoperability; Coordinator: Michele Missikoff
- 14:30 Topic 4: Interoperability Assessment (including simulation, diagnosis, value proposition...); Coordinator: Yannis Charalabidis
- 15:30 Topic 5: Science Base for Enterprise Interoperability (EI); Coordinator: Ricardo Goncalves
- 17:45 Conclusion by Guy Doumeingts

25th March 2008

Workshops and Tutorials

Workshop Interoperability in the Context of Simulation

Time: 9:30 – 13:00

Simulation using interoperable models can help to plan, optimize, execute and control complex enterprise networks such as supply chains, value chains, virtual organizations etc.. The simulation across value networks is one possible application but also simulation across product lifecycles with the challenge of changing laws as well as changing economical and environmental constraints can be valuable.

The CSPI PDG, a specific group within the Simulation Interoperability Standards Organization (SISO) has now introduced a first draft of a standard for "Commercial-off-the-shelf Simulation Package Interoperability Reference Models" (SISO-STD-006-2007-DRAFT-1.0) with a good chance to result in a full standard. On the other hand, over the last 8 years the topic of Enterprise Interoperability has been addressed by other communities. Organizations such as the INTEROP-VLab and the EIC (Enterprise Interoperability Centre) have been established in Europe from this view point.

This workshop targets the creation of synergies between the Enterprise Interoperability & the distributed simulation communities in order to find common frameworks & research opportunities as well as create awareness in industry. Consideration on industrial applicable solutions and services for cooperating organizations is an important future topic.

Tentative Topics of the Workshop:

- Presentation of the new standardization activity in SISO
- Related activities in the interoperability domain
- Distributed simulation pattern and other pattern approaches in interoperability
- Opportunities for industry
- Short knowledge coffee (Discussion Forum)

25th March 2008

Workshops and Tutorials

Workshop Standards for Interoperability – How?

Time: 14:00 – 17:00

The introduction of Information and Communication Technology (ICT) into business enterprises leads to a huge number of business applications in and across enterprises and the industry at large. Coping with this problem, both vendors and users have made great efforts to resolve this heterogeneity of applications. However, the results have always been only marginal due to the never ending evolution of such systems.

Business globalization requires fast and easy exchange of products, services and all related information. This can most easily be achieved through global standards. Unfortunately the area of standards is itself opposing interoperability, due to fragmentation in national and international standardization on one side and industry driven initiatives on the other side, revealing competing standards with large overlaps, ambiguous terminology and even contradicting contents.

At this workshop, we will look at recent approaches how to achieve interoperability captured in selected ISO standards and developments to examples of standards applications in industry.

The workshop will address the topics

- INTEROP-VLab standardization strategy
- Overview and Positioning of Enterprise Interoperability (EI) standards
- Information exchange standards in industry sectors automotive and furniture
- CEN/ISO 11354, Requirements for establishing manufacturing enterprise process interoperability
- Discussion about development and benefits of EI standards

25th March 2008

Workshops and Tutorials

Workshop Semantic Interoperability: A Practical Approach

Time: 11:00 – 18:30

The workshop will present new ideas and directions, work in progress, and practical user perspectives on the semantic interoperability topic.

Topics:

- Semantic Interoperability challenges and solutions for Enterprise Applications
- Semantic Business interoperability issues for SMEs
- Semantic Standards for interoperability
- There will be a mix of industry, technology provider, standards and academic presentations from the STASIS, BREIN, NeP4B, and SEAMLESS projects, and also the European Commission

Morning Session [11.00 - 13.00]

The morning session of the workshop will be very much industry focused, and will demonstrate how semantics can be applied to solve/enhance a wide range of existing business processes.

- Welcome [5']
- Keynote speech: "The Value of Semantics" [25']
- Sponsoring Projects [50]
- Other semantic related activities [40]

Afternoon Session [14.00 - 18.30]

The afternoon session will focus more on the implementation and technical aspects of STASIS and BREIN with a view to exchanging ideas and provoking discussion on new and emerging issues and technologies related to semantic interoperability.

- Innovation in STASIS and BREIN [14.00 – 16.00]
- Coffee Break [16.00 – 16.30]
- Paper presentations and Discussion [16.30 – 18.30]

25th March 2008

Workshops and Tutorials

Workshop Interoperability and Cooperation of in Organizations Networked Ecosystems

Time: 9:30 – 17:00

The topics of the workshop will be mainly those coming from the four research domains indicated above: services platforms, enterprise interoperability, enterprise cooperation and semantic technologies, in the perspective of supporting the building and operations of cooperative and interoperable enterprises.

Topics:

- eService Platforms:
- Enterprise Cooperation
- Semantic Technologies

The workshop will last one day, with the aim of allowing a wide and open debate on new, emerging ideas to take place in the cross-fertilizing among the abovementioned research areas. The workshop will be organized in 3 sections, suitably balanced, with different aims:

- Keynote speech: aiming to give a broad vision placing the mentioned research areas in context
- Workshop papers session, short presentations of selected papers, with ample space for interaction and elaboration from the audience
- Concluding panel, aiming at addressing the open issues and placing them into a perspective for future initiatives and projects.

25th March 2008

Workshops and Tutorials

Workshop Demonstrating Research Results on Enterprise Interoperability

Time: 9:30 – 17:00

The Workshop aims at presenting the results of three major research projects in the Enterprise Interoperability field, (ABILITIES, FUSION and GENESIS) and stimulating discussion among representatives of Enterprises, Governments and European Commission on the practical achievements and current challenges of interoperability research.

To achieve the above goal, central part in the workshop will be given to real-life demonstrations, by the above projects - accompanied by additional relevant contributions from other international research projects in the domain.

Additional submissions are welcome, targeting one or more of the following domains, demonstrating practical, result-oriented approaches:

- Organizational, Process-based, Service-Oriented Interoperability
- Data Modeling for Interoperability
- Architectures and Systems for Interoperability
- Impact Assessment and Business Models for Interoperability

Target Audience

- Industry representatives, European Commission and National Governments Officers, interested in the cutting-edge advancements on Interoperability research.
- FP6 and FP7 Interoperability related Projects
- Experts of the EC Enterprise Interoperability Cluster
- Other registered participants from Industry and Academia, focusing on practical solutions for interoperability.

26th March 2008

Time: 13:00 – 14:30

Session A1: Business Impact of Interoperability

An Approach for the Evaluation of the Agility in the Context of Enterprise Interoperability

Saïd IZZA, Lucien Vincent, Rabah Imache, Youcef Lounis

Analysis of the Portuguese Practices Towards an Interoperable European eGovernment

Ricardo Goncalves, Antonio Grilo, Antonio Pais, Adolfo Steiger-Garção

Session B1: Service Oriented Architectures for Interoperability

An Adaptive Service-oriented Architecture

Marcel Hiel, Hans Weigand, Willem-Jan Van den Heuvel

FUSE: A Framework to Support Services Unified Process

Nikolaos Protogeros, Dimitrios Tektonidis, Androklis Mavridis, Christopher Wills, Adamantios Koumpis

Adopting Service Oriented Architectures Made Simple

Leire Bastida, Alberto Berreteaga, Iñigo Cañadas

Session C1: Collaboration Methods and Tools

A Service-oriented Reference Architecture for Organizing Cross-Company Collaboration

Christoph Schroth

Patterns for Distributed Scrum – A Case Study

Antti Välimäki, Jukka Käätäinen

Understanding the Collaborative Workspaces

Gilles Gautier, Colin Piddington, Terrence Fernando

26th March 2008

Time: 15:00 – 16:30

Session A2: Industrial Strategies for Interoperability

Challenges and Strategies for IT Services in Heterogeneous Enterprise Environments

Sujit Wings

Industrialization Strategies for Cross-organizational Information Intensive Services

Christoph Schroth

Session B2: Design and Execution of interoperable Services I

Making Service-oriented Java Applications Interoperable without Compromising Transparency

Sven De Labey, Eric Steegmans

A Service Behavior Model for Description of Co-Production Feature of Services

Tong Mo, Xiaofei Xu, Zhongjie Wang

An Abstract Interaction Concept for Designing Interaction Behaviour of Service Compositions

Teduh Dirgahayu, Dick Quartel, Marten van Sinderen

Session C2: Interoperability in Product Design and manufacturing Engineering I

Semantic Web Framework for Rule-Based Generation of Knowledge and Simulation of Manufacturing System

Pavel Gocev, Markus Rabe

Semantic Interoperability Requirements for Manufacturing Knowledge Sharing

Nitishal Chungoora, Robert Young

Collaborative Product Development: EADS Pilot based on ATHENA

Nicolas Figay, Parisa Ghodous

26th March 2008

Time: 17:00 – 18:30

Session A3: Architectures and Frameworks for Systems Interoperability

Enterprise Architecture: A Service Interoperability Analysis Framework

Johan Ullberg, Robert Lagerström, Pontus Johnson

Logical Foundations for the Infrastructure of the Information Market

Nick Rossiter, Michael Heather, David Livingstone

The Advantages of Hybrid Architectural Approaches for the Integrating Middleware

G. Gionis, Y. Charalabidis, D. Askounis, S. Koussouris, F. Lampathaki

Session B3: Design and Execution of Interoperable Services II

Preference-based Service Level Matchmaking for Composite Service

Shiyang Ye, Jun Wei, Tao Huang

Ontological Support in eGovernment Interoperability through Service Registries

Yannis Charalabidis

Towards Secured and Interoperable Business Services

Alida Esper, Layth Sliman, Youakim Badr, Frédérique Biennier

Session C3: Interoperability in Product Design and manufacturing Engineering II

Contribution to Knowledge-based Methodology for Collaborative Process Definition: Knowledge Extraction from 6napse Platform

V. Rajsiri, A-M. Barthe, F. Bénaben, J-P. Lorré and H. Pingaud

SQFD: QFD based Service Quality Assurance for the Lifecycle of Services

Shu Liu, Xiaofei Xu, Zhongjie Wang

Co evolutionary Computation Based Iterative Multi-Attribute Auctions

Lanshun Nie, Xiaofei Xu, Dechen Zhan

27th March 2008

Time: 10:00 – 12:00

Session A4: Approaches and Solutions for Model Driven Architectures

A Model-driven, Agent-based Approach for a Rapid Integration of Interoperable Services

Ingo Zinnikus, Christian Hahn, and Klaus Fischer

BSMDR: A B/S UI Framework based on MDR

Panxiang Zhang, Song He, Qing Wang, Huiyou Chang

A Proposal for Goal Modelling Using a UML Profile

Reyes Grangel, Ricardo Chalmeta, Cristina Campos, Ruth Sommar, Jean-Pierre Bourey

Session B4: Collaborative Processes across Finance, Logistics and Manufacturing

Opportunities Provided by the B2(B2B) Approach from the Service Providers' Point of View

Réka Moksony, Angele Giuliano

Models and Methods for Web-support of a Multi-disciplinary B2(B2B) Network

Heiko Weinaug, Markus Rabe

Platform Design for the B2(B2B) Approach

Michele Zanet, Stefano Sinatti

Trust and Security in Collaborative Environments

Peter Mihók, Jozef Bucko, Radoslav Delina, Dana Palová

27th March 2008

Time: 13:00 – 14:30

Session A5: Methods and Application for Semantic Mediation

Semantic Web Services based Data Exchange for Distributed and Heterogeneous Systems

Qingqing WANG, Ping Li, Qian WANG

Ontology-driven Semantic Mapping

Domenico Beneventano, Nikolaj Dahlem, Sabina El Haoum, Axel Hahn, Daniele Montanari, Matthias Reinelt

Self-Organizing Service Networks for Semantic Interoperability Support in Virtual Enterprises

Alexander Smirnov, Mikhail Pashkin, Nikolay Shilov, Tatiana Levashova

Session B5: Enterprise Modeling for Interoperability I

Interoperability – Network Systems for SMEs

Kai Mertins, Thomas Knothe, Frank-Walter Jäkel

Engineer to Order Supply Chain Improvement based on the GRAI Meta-model for Interoperability: an Empirical Study

Ander Errasti, Raul Poler

Proposal for an Object Oriented Process Modeling Language

Jochen Raßler, Jens Malzacher, Reiner Anderl

Session C5: Models for Cross Organizational Processes

Prototype to Support Morphism between BPMN Collaborative Process Model and Collaborative SOA Architecture Model

Jihed Touzi, Frédéric Bénaben, Hervé Pingaud

Heterogeneous Domains' e-Business Transactions Interoperability with the use of Generic Process Models

Sotirios Koussouris, George Gionis, Dimitris Askounis, Aikaterini Maria Sourouni, Konstantinos Kalaboukas

27th March 2008

Time: 15:00 – 16:30

Session A6: Methods and Tools for EAI

A Framework for Executable Enterprise Application Integration Patterns

Thorsten Scheibler, Frank Leymann

Experiences of Tool Integration: Development and Validation

Jukka-Pekka Pesola, Juho Eskeli, Päivi Parviainen, Rob Kommeren, Marcin Gramza

Session B6: Enterprise Modeling for Interoperability II

Distributed Enterprise Modelling in the context of Risk Management

Elke Jung, Hypovereinsbank, Unicredit Group

Enterprise Modeling Based Application Development for Interoperability Problem Solving

Marija Jankovic, Thomas Knothe, Zoran Marjanovic, Zoran Kokovic, Vuk Ljubicic

IT Outsourcing decisions: Can Value Modeling be of Help?

Hans Weigand

Session C6: Approaches for Cross Organizational Processes and Knowledge Creation

Matching of Process Data and Operational Data for a Deep Business Analysis

Sylvia Radeschütz, Bernhard Mitschang, Frank Leymann

Methods for Design of Semantic Message-Based B2B Interaction Standards

Erwin Folmer, Joris Bastiaans

Knowledge Integration in Global Engineering

Diana Völz, Thomas Rollmann, Reiner Anderl

28th March 2008

Time: 10:00 – 11:30

Session A7: Case Studies in Healthcare and Lifecycle Management

SME Maturity, Requirement for Interoperability
Gorka Benguria, Igor Santos

Information Security Problems and Needs in Healthcare - A Case Study of Norway and Finland vs Sweden
Rose-Mharie Ahlfeldt, Eva Söderström

Impact of Application Lifecycle Management – A Case Study
Jukka Kääriäinen, Antti Välimäki

Session B7: Meta Models for Interoperability

Process Composition in Logistics: An Ontological Approach
A. De Nicola, M. Missikoff, L. Tininini

Interoperability of Information Systems in Crisis Management: Crisis Modeling and Metamodeling
Sébastien Truptil, Frédérick Bénaben, Pierre Couget, Matthieu Laurus, Vincent Chapurlat, and Hervé Pingaud

A Novel Pattern for Complex Event Processing in RFID Applications
Ku Tao, YunLong Zhu, KunYuan Hu, CiXing Lv

Session C7: Semantic Services

Semantic Service Matching in the Context of ODSOI Project
Saïd IZZA, Lucien Vincent

Ontology-based Service Component Model for Interoperability of Service Systems
Zhongjie Wang, Xiaofei Xu

Supporting Adaptive Enterprise Collaboration through Semantic Knowledge Services
Keith Popplewell, Nenad Stojanovic, Andreas Abecker, Dimitris Apostolou, Gregoris Mentzas, Jenny Harding

Committees

GENERAL CONFERENCE CHAIR

Prof. Kai Mertins, Director Corporate Management, Fraunhofer IPK, DE
Chair

Dr. Rainer Ruggaber, SAP Research, DE
Co-Chair

INTERNATIONAL PROGRAMME COMMITTEE

Prof. Keith Popplewell, Coventry University, GB
Chair

Prof. Xiaofei Xu, Harbin Institute of Technology, CN
Co-Chair

SENIOR PROGRAMME COMMITTEE MEMBERS

Jim Browne, IE	Xiaofei Xu, CN
Kathy Stecke, US	Degang Cui, CN
Umit Bitici, GB	Chris Irgens, UK
Michele Missikoff, IT	Bob Grubstrom, SW
Jean-Paul Bourrieres, FR	Peter Falster, DK
Hubert Österle, CH	Heinz-Henrik Hvolby, DK
Gustav Olling, US	Heidi Dreyer, NO
Weiming Shen, CA	

PROGRAMME COMMITTEE MEMBERS

Arne Berre, NO	Arturo Molina, MX
Nacer Boudjlida, FR	Jörg P. Müller, DE
Carlos Costa, BR	Michael zur Muehlen, US
Susumu Fujii, JP	Juan A. Ortega, ES
Ricardo Gonçalves, PT	Colin Piddington, GB
Tarek Hassan, GB	Hervé Pingaud, FR
Nenad Ivezic, US	Raúl Poler, ES
Michael Johnson, AU	Adolfo Steiger, PT
Roland Jochem, DE	Huang Tao, CN
Christine Legner, CH	Ziga Turk, SI
Zhang Li, CN	Josef Wiesinger, CZ
Peter Loos, DE	Zhu Yunlong, CN
Feng Lu Wen, SG	Meng Xiangxu, CN
Zoran Marianovic, CS	J. Leon Zhao, US
Michiko Matsuda, JP	

Committees

WORKSHOPS & TUTORIALS

Christoph Schroth, SAP Research CEC and Univ. St. Gallen
Chair

DOCTORAL SYMPOSIUM

Bruno Vallespir, Univ. Bordeaux I, FR
Chair

EXHIBITION

Nikolaus Wintrich, Fraunhofer IPK, DE
Chair

STEERING COMMITTEE

Prof. Guy Doumeingts, Emeritus Professor University Bordeaux 1, ADELIOR France/GFI Group, FR
Prof. Kai Mertins, Director Corporate Management, Fraunhofer IPK, DE
Ms. María José Núñez, AIDIMA, ES
Ms. Petra Frenzel, SAP Research, DE
Dr. Rainer Ruggaber, SAP Research, DE

ORGANIZING COMMITTEE

Thomas Knothe, Fraunhofer IPK, DE
Chair
Ms. Amparo Roca de Togores, AIDIMA, ES
Co-Chair
Ms. Cathy Lieu, INTEROP Vlab, BE
Co-Chair

Sponsors and Partnership

ORGANISER



Fraunhofer-Institut für Produktionsanlagen und Konstruktionstechnik IPK in Berlin



Deutsches Forum für Interoperabilität e.V.

PROMOTERS



InterOP VLab - The European Virtual Laboratory for Enterprise Interoperability



EIC - Enterprise interoperability Centre

CO-SPONSORSHIP



IFIP - International Federation for Information Processing



Forum on the Technology Platform on the future manufacturing technologies: MANUFUTURE, Germany

MEDIA PARTNER



Automobil Industrie
Vogel Medien Verlag

Fees

CONFERENCE

Delegate:

550 € incl. Lunch, Coffee Breaks, Gala Dinner, Boat Trip

Accompanying:

30 € Gala Dinner

30 € Boat Trip

PRE-CONFERENCE

Additional 90 €

EXTRA PROGRAMME (extra Fees)

Reichstag

Galleries

Shopping Tours

Trip to Potsdam



Registration

Fax Transmittal To: +49 30 393 25 03

Attn: Mr. Sebastian Zabre, Tel: +49 30 39006 252

Email: sebastian.zabre@ipk.fraunhofer.de

First Name: _____

Last Name: _____

Organization: _____

Mailing Address: _____

Country: _____

Email: _____

Phone: _____ Fax: _____

Package Payment

(To be paid in Euros net of any bank charges):

It includes for the registered days: Access to all technical sessions and exhibition, secretariat support, internet connection, lunches, beverages, coffee breaks, and all indicated "no charge" social events and dinners. Based on the registration you will receive an invoice from Fraunhofer IPK Berlin.

Conference, 26-28 March 550 Euro

Pre-conference, 25 March 90 Euro

Social Events (No extra charge for Delegates):

	Accompanying	Delegate
Tuesday – Reception at IPK	<input type="checkbox"/>	<input type="checkbox"/>
Wednesday - Gala Dinner (30€)	<input type="checkbox"/>	<input type="checkbox"/>
Thursday - Boat Trip – Berlin at Night (30€)	<input type="checkbox"/>	<input type="checkbox"/>

Package Total Amount = Euro

Date: _____ Signature: _____